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Extrusion Flow Stability

Modified on Monday, 02 February 2015 12:54 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 
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
Poor extrusion stability can be caused by feed bridging in the hopper or insufficient inlet pressure to the extruder. If feed bridging is the cause, then the feed hopper level should be kept to a minimum. If too low an inlet pressure is the cause, then the feed hopper level should be maximized. Therefore, for debugging flow stability problems, extremes of feed hopper level should be tried.

- Stephen J. Derezinski, Eastman Kodak Company

See also:

- [Deviation alarms](#)
- [Flow instability](#)

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